Boots – Cold (Wet and Dry) Weather



Intermediate Cold Wet Boot with Removable Liner (ICWB w/RL)





Plastic Shell Ski Boot



Extreme Cold Weather Boot



Mountain Ski Boot



Extreme Cold Weather Boot

Mission

Provide environmental foot protection suitable for the spectrum of wet and dry cold weather conditions.

Description and Specifications

The white Extreme Cold Weather Boot (ECWB) protects feet in dry-cold conditions when temperatures are between -20 degrees Fahrenheit and -60 degrees Fahrenheit. Boots have six pairs of eyelets and insulation consisting of three layers of needle-punched polyester foam hermetically sealed within an outer and inner layer of rubber. The boot has a pressure release valve to adjust internal air pressure in the boot during high altitude operations.

The Intermediate Cold Wet Boot with Removable Liner (ICWB w/RL) is worn in cold, wet environments where the mean monthly temperature ranges between -10 degrees and 32 degrees Fahrenheit. The ICWB is a 10-inch high boot constructed of waterproof, breathable leather with a waterproof breathable membrane package and thermal insulation. It has a shock attenuating soling system with a rubber Vibram outsole and a molded cushion removable insole. It also incorporates a closed-loop speedlace system.

The **Mountain Ski Boot** is worn during mountain climbing or downhill/cross-country skiing in temperatures down to 10 degrees Fahrenheit. It has a high leather upper in a long vamp design with combination eyelets-and-hooks closure system. The boot is fully lined, except gusset, with tan, glove-type leather. The boot has a removable felt insole for bottom insulation.

The **Plastic Shell Ski Boot** is used as a walking boot, climbing boot, snowshoe boot, and cross-country/downhill ski boot as part of the Snow and Ice Traversing Equipment system. It has a black polyurethane shell composed of separate foot box and flexible cuff units with a separate thermal liner.